

UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

FEB 2 7 1985

Docket No. 50-354

APPLICANT: Public Service Electric & Gas Company (PSE&G)

FACILITY: Hope Creek Generating Station

SUBJECT: SUMMARY OF HOPE CREEK TECHNICAL SPECIFICATION MEETING

On February 12, 1985, a meeting was held in the Bethesda, Maryland offices of the NRC to discuss the recently submitted Hope Creek Tech Specs. Specifically, the purpose of the meeting was to discuss how PSE&G developed the Tech Specs and how the staff will review them. A list of meeting attendees is included herein as Enclosure 1.

Regarding how the Tech Specs were developed, PSE&G stated that the Hope Creek Tech Specs are based on the BWR/4 Standard Technical Specifications (STS) with certain modifications mandated by Hope Creek specific designs. The applicant also noted that:

- various Hope Creek groups such as maintenance, operations, etc. have been involved in Tech Spec development,
- a Tech Spec tracking system is in place to track FSAR and SER tech spec items.
- a charge control program is in place which requires changes to the Hope Creek Tech Specs to go through management review and approval, and
- 4. PSE&G is "running through" many of the Tech Spec surveillances during preoperational testing

Furthermore, the applicant stated that the Tech Specs required by the Hope Creek SER, the Radiological Effluents Tech Specs, and any Tech Specs resulting from the BWR Owners Group Setpoint Methodology program will be submitted in the future.

During the meeting, the staff briefly described the Tech Spec review process. The major actions and milestones of the review are identified in Enclosure 2. The staff noted that it is pleased to see the involvement of Hope Creek operations in the Tech Spec development process. Finally, the applicant was reminded that

prior to issuing the Tech Specs, PSE&G will be requested to certify under oath of affirmation that the Hope Creek Tech Specs are representative of the FSAR and SER.

Original signed by:

David Wagner, Project Manager Licensing Branch No. 2 Division of Licensing

Enclosures: As stated

cc: See next page

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LB#2/DL/BC ASchwencer 02/ 185 prior to issuing the Tech Specs, PSE&G will be requested to certify under oath of affirmation that the Hope Creek Tech Specs are representative of the FSAR and SER.

> Janual H. Washe David Wagner, Project Manager Licensing Branch No. 2 Division of Licensing

Enclosures: As stated

cc: See next page

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APPLICANT:

PUBLIC SERVICE ELECTRIC & GAS COMPANY

Enclosure 1

FACILITY:

HOPE CREEK GENERATING STATION

SUBJECT:

HOPE CREEK TECHNICAL SPECIFICATION MEETING

DATE:

TUESDAY, FEBRUARY 12, 1985

NAME

AFFILIATION

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DEVELOPMENT OF TECHNICAL SPECIFICATIONS FOR HOPE CREEK

